

	Type	Ref #	Hits	Search Text
31	BRS	S31	2701	455/412.1-414.4.ccls.
32	BRS	S32	9430859	presence idle available unknown
33	BRS	S33	594	S32 same buddy
34	BRS	S34	22	S31 and S33
35	BRS	S35	17	presence same update same (proxy adj2 server)
36	BRS	S36	0	(transmit\$1 transmitting sen\$2 sending) near4 presence near4 directly same buddy
37	BRS	S37	103	(transmit\$1 transmitting sen\$2 sending) near4 presence near4 directly
38	BRS	S38	24	S37 and @rlad<"20020924"
39	BRS	S39	10	(transmit\$1 transmitting sent send\$1 sending) near4 presence near4 directly same (mobile user client)

	Type	Ref #	Hits	Search Text
1	IS&R	S1	2	("20040116137").PN.
2	BRS	S2	0	icq same presence same status same server
3	BRS	S3	85	IM same presence same status same server
4	BRS	S4	14	IM same presence same status same server same buddy
5	BRS	S5	0	IM same presence same unknown same status same server same buddy
6	BRS	S6	1292	IM same presence same cat status same server same buddy
7	BRS	S7	0	IM same presence same cat same status same server same buddy
8	BRS	S8	0	IM same presence same on-line same status same server same buddy
9	BRS	S9	1	wo-200145368\$.did.
10	BRS	S10	2	"20020035605"
11	BRS	S11	8	(IM icq) same presence same buddy same idle
12	BRS	S12	1	wo-200145368\$.did.
13	BRS	S13	0	wo-199732445\$.did.
14	BRS	S14	0	wo-199732445-\$.did.
15	BRS	S15	2	wo-9732445-\$.did.
16	BRS	S16	2	wo-9952306-\$.did.
17	BRS	S17	0	CAT same (aim icq) same buddy
18	BRS	S18	1116	CAT same (aim icq)
19	BRS	S19	37055	"709"/\$.ccls.
20	BRS	S20	1	S18 and S19
21	BRS	S21	11	unavailable same buddy same (icq im)
22	BRS	S22	559437	im icq messaging
23	BRS	S23	110	S22 and ((transmit\$3 transmitting send\$3 sent) same presence same buddy)
24	BRS	S24	5	S22 and ((transmit\$3 transmitting send\$3 sent) same presence same (unavailable unkown) same buddy)
25	BRS	S25	1361	455/466.ccls.
26	BRS	S26	12	presence same (transmit\$3 receiv\$3 send\$3) same buddy same proxy
27	BRS	S27	69	"802.11" near4 DCF
28	BRS	S28	1	"802.11" near4 DCF near4 atim
29	BRS	S29	2	"802.11" with DCF with atim
30	BRS	S30	5	DCF with atim